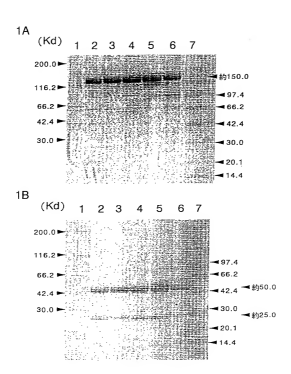
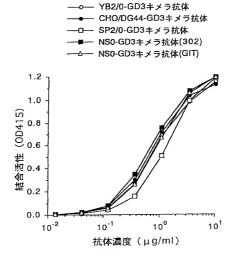
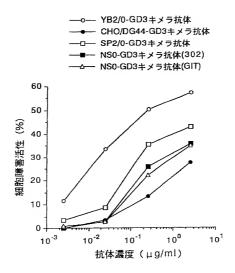
第1図



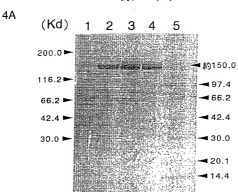
第2図

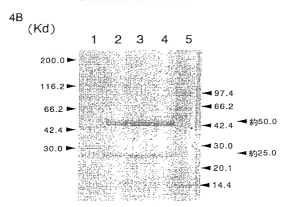


第3図

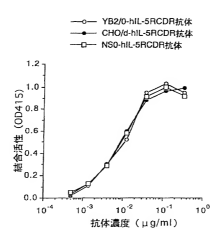


第4図

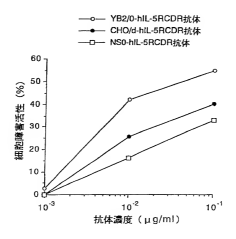




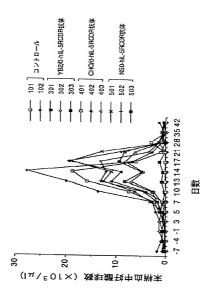
第5図



第6図

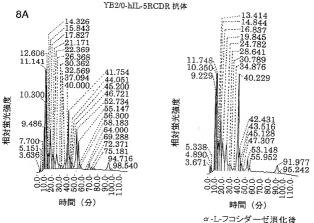


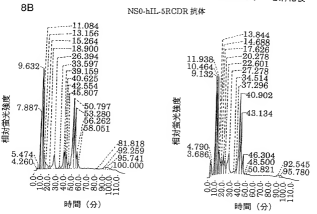
第7図



7/55

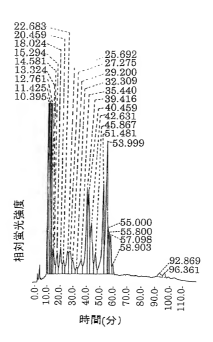
第8図

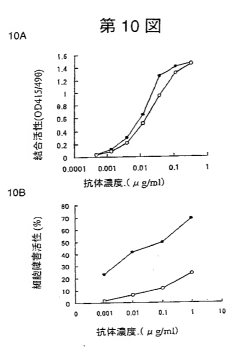


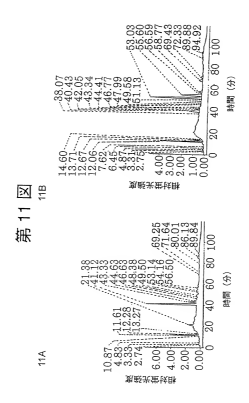


α-L-フコシダーゼ消化後

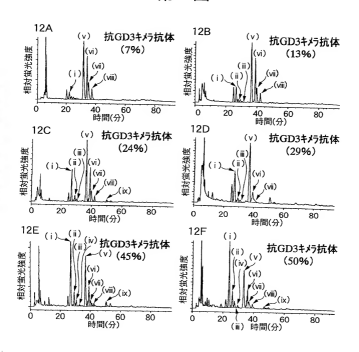
第9図

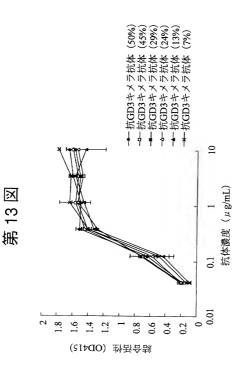




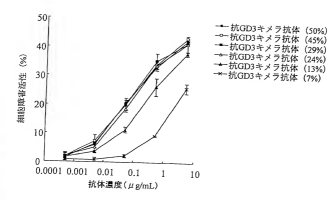


第12図

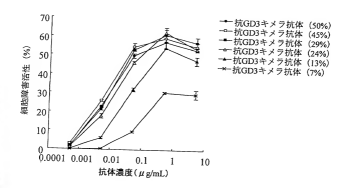




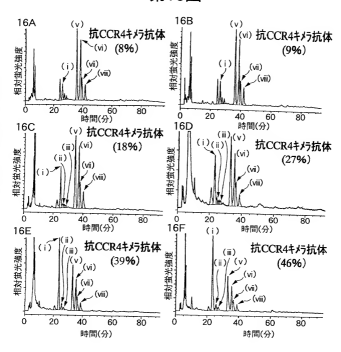
第 14 図



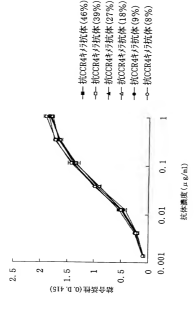
第 15 図



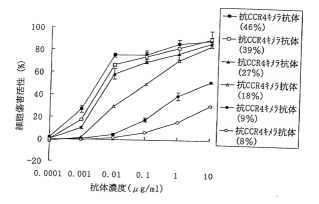
第16図



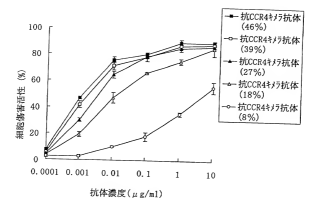


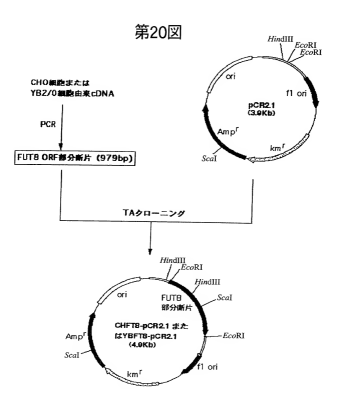


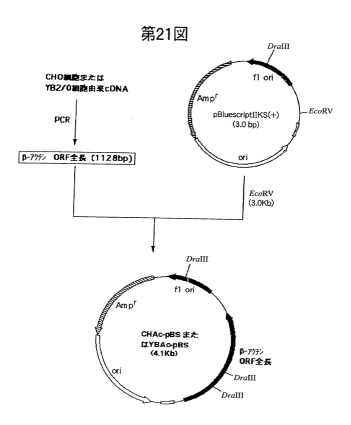
第 18 図



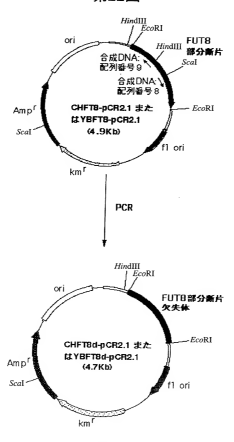
第 19 図





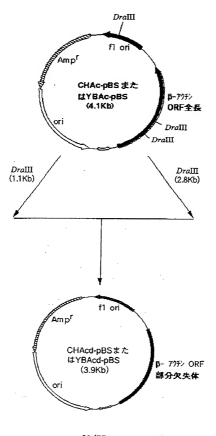


第22図



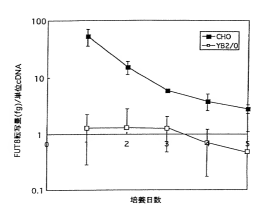
22/55

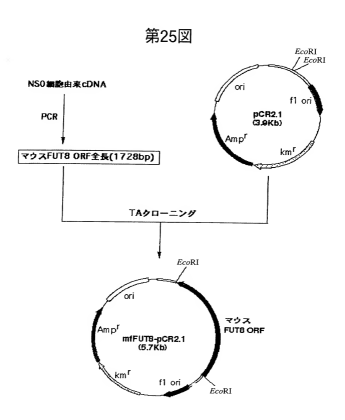
第23図



23/55

第 24 図



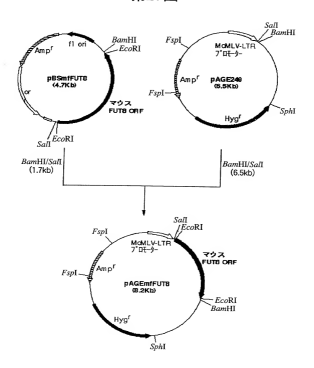


第26図 EcoRI f1 ori ^fAmp^r BamHI マウス FUTB ORF EcoRI pBluescriptii KS(+) (3.0Kb) mfFUTB-pCR2.1 (5.6Kb) Sall f1 ori EcoRI *Eco*RI (1.7kb) *Eco*RI (2.9kb) BamHI _EcoRI f1 ori

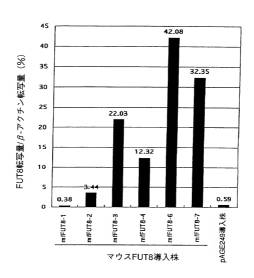
pBSm1FUT8 (4.7Kb)

Sali I EcoRI マウス FUTB ORF

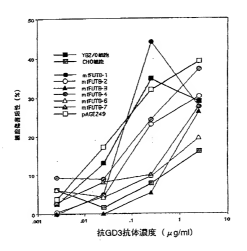
第27図

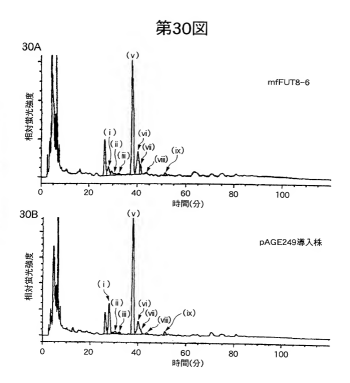


第 28 図

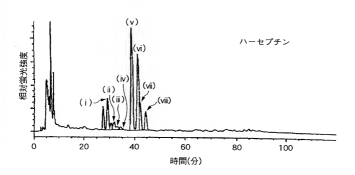


第 29 図

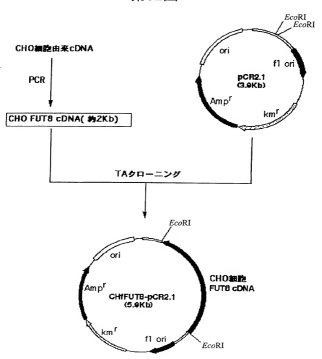




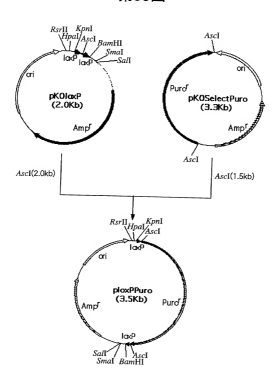
第31図



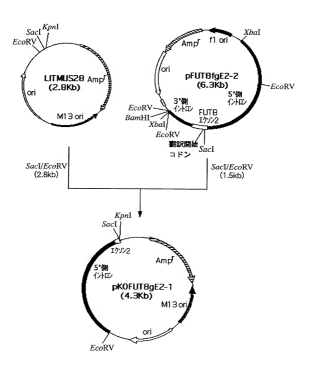
第32図



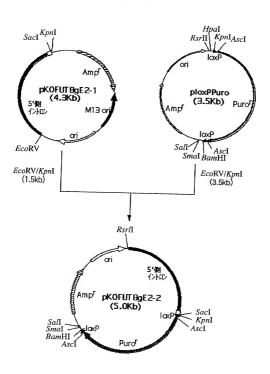
第33図



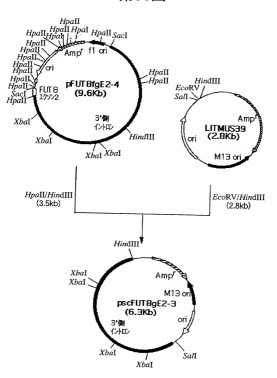
第34図



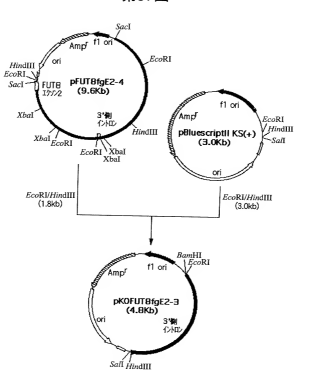
第35図



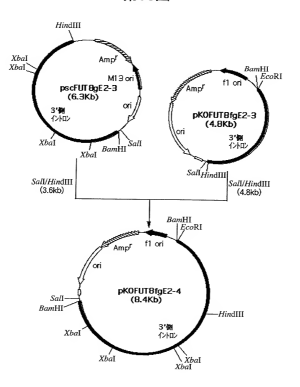
第36図



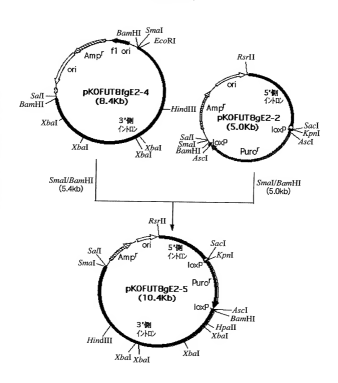
第37図



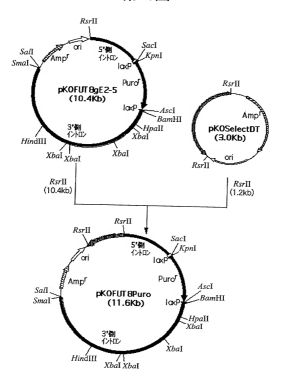
第38図



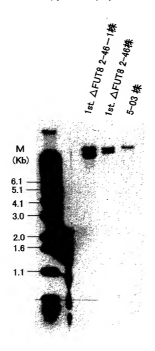
第39図



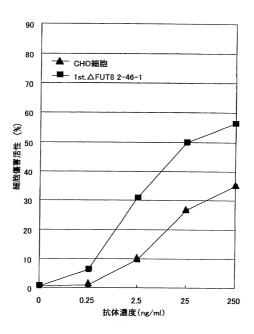
第40図



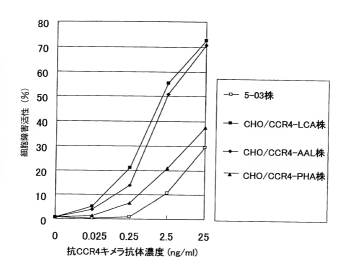
第 41 図



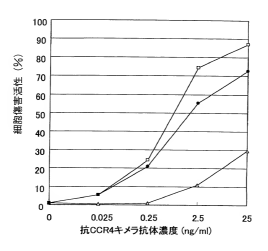
第 42 図

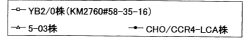


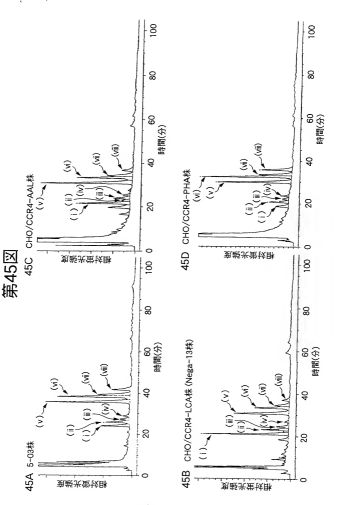
第 43 図



第 44 図

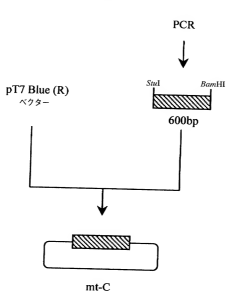


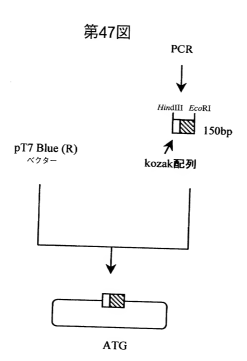




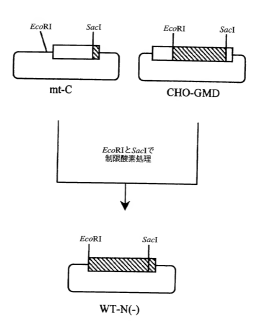
45/55

第46図

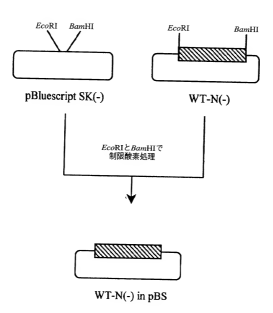




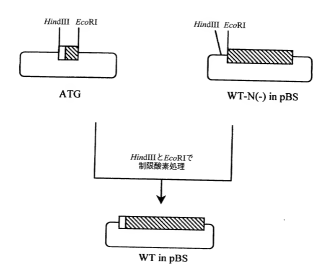
第48図



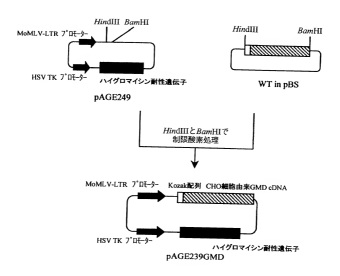
第49図

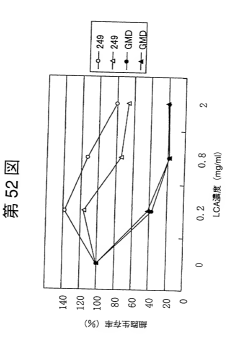


第50図

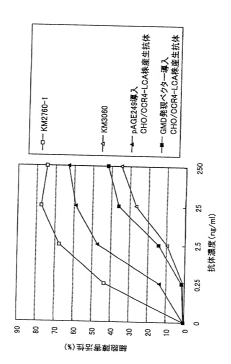


第51図

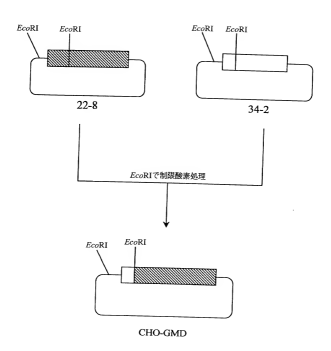








第54図



第55図

